

Multimedia Content Analysis Using Both Audio and Visual Cues (2000) (Make Corrections) (11 citations)
Yao Wang, Zhu Liu, Jin-Cheng Huang

View or download:
poly.edu:8080/paper/SPM00_WLH.pdf
Cached: [PS.gz](#) [PS](#) [PDF](#) [Image](#) [Update](#) [Help](#)



[Home/Search](#) [Bookmark](#) [Context](#) [Related](#)

From: poly.edu:8080/papers (more)
(Enter author homepages)

(Enter summary)

Rate this article: 1 ☒ 3 4 5 (best)
[Comment on this article](#)

Abstract: : Including all the scenes/shots that contain special events may generate too long an abstract. Also, simply staggering them together may not be visually or aurally appealing. In the MoCA project, it was determined that only 50% of the abstract should contain special events. The remaining part should be left for filler clips. The special event clips to be included are chosen uniformly and randomly from different types of events. The selection of a short clip from a scene is subject to some... ([Update](#))

Context of citations to this paper: [More](#)

...sequence analysis. For video analysis in particular, different genres in TV programs were distinguished with HMMs trained for each genre [2], and the high level structure of soccer games (e.g. play versus break) was also delineated with a pool of HMMs trained for each category...

...sequence analysis. For video analysis in particular, different genres in TV programs were distinguished with HMMs trained for each genre [WLH00] and the high level structure of soccer games (e.g. play versus break) was also delineated with a pool of HMMs trained for each...

Cited by: [More](#)

On Automatic Annotation Of Meeting Databases - Daniel Gatica-Perez Iain (2003) ([Correct](#))
Merl -- A Mitsubishi Electric Research Laboratory - Http Www Merl (2003) ([Correct](#))
An Evaluation of Alternative Feature Selection - Strategies And Ensemble (2003) ([Correct](#))

Active bibliography (related documents): [More](#) [All](#)

1.0: Audio Feature Extraction And Analysis For Scene Segmentation.. - Liu, Wang, Chen (1998) ([Correct](#))
0.5: Survey on Compressed-Domain Features used in.. - Wang, Divakaran.. ([Correct](#))
0.5: Color Quantization and Processing by Fibonacci Lattices - Mojsilovic, al. ([Correct](#))

Similar documents based on text: [More](#) [All](#)

0.1: First Edition (December 1995) - This Edition Applies ([Correct](#))
0.0: Compression Of Color Facial Images Using Feature Correction.. - Jincheng Huang ([Correct](#))
0.0: Compression of Color Facial Images Using Feature Correction.. - Huang, Wang ([Correct](#))

Related documents from co-citation: [More](#) [All](#)

5: Content-Based Video Indexing of TV Broadcast News Using Hidden Markov Models - Eickeler, uller - 1999
5: A Tutorial on Hidden Markov Models and Selected Applications in Speech Recogniti.. (context) - Rabiner - 1989
4: Integration of multimodal features for video scene classification based on HMM - Huang, Liu et al. - 1999

BibTeX entry: ([Update](#))

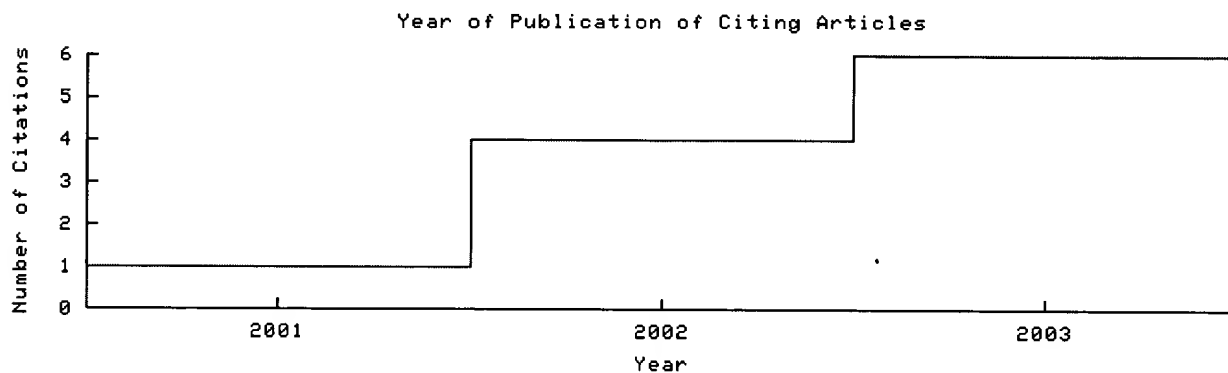
Y. Wang, Z. Liu, and J. Huang. Multimedia content analysis using both audio and visual clues. IEEE Signal Processing Magazine, 17(6):12--36, 2000. <http://citeseer.ist.psu.edu/wang00multimedia.html> [More](#)

```
@misc{ wang00multimedia,
  author = "Y. Wang and Z. Liu and J. Huang",
  title = "Multimedia content analysis using both audio and visual clues",
  text = "Y. Wang, Z. Liu, and J. Huang. Multimedia content analysis using both audio and visual clues. IEEE Signal Processing Magazine, 17(6):12--36, 2000.",
  year = "2000",
  url = "citeseer.ist.psu.edu/wang00multimedia.html" }
```

Citations (may not include all citations):

- 571 Fundamentals of Speech Recognition (context) - Rabiner, Juang - 1993
- 448 Eigenfaces for recognition (context) - Turk, Pentland - 1991
- 448 Eigenfaces for recognition (context) - Turk, Pentland - 1991
- 306 Neural network-based face detection - Rowley, Baluja et al. - 1998
- 250 Photobook: Content-based manipulation of image databases - Pentland, Picard et al. - 1996
- 104 Signal compression based on models of human perception (context) - Jayant, Johnston et al. - 1993
- 73 Intelligent access to digital video: Informedia project (context) - Wactlar, Kanade et al. - 1996
- 59 An efficiently computable metric for comparing polygonal sha.. (context) - Arkin, Chew et al. - 1991
- 57 Construction and evaluation of a robust multifeatures speech.. - Scheirer, Slaney - 1997
- 50 Texture features corresponding to visual perception (context) - Tamura, Mori et al. - 1978
- 49 Comparing images using color coherence vectors - Pass, Zabih et al. - 1996
- 41 Pitch Determination of Speech Signals (context) - Hess - 1983
- 39 Video skimming and characterization through the combination .. - Smith, Kanade - 1997
- 35 Review of image and video indexing techniques (context) - Idris, Panchanathan - 1997
- 33 Content-based classification, search, and retrieval of audio (context) - Wold, Blum et al. - 1996
- 32 Scene change detection and content-based sampling of video s.. (context) - Shahraray - 1995
- 28 Wavelet descriptor of planar curves: Theory and applications (context) - Chuang, Kuo - 1996
- 28 Evolving video skins into useful multimedia abstractions (context) - Christel - 1998
- 28 Shape measures for content based image retrieval: A comparis.. (context) - Mehtre, Kankanhalli et al. - 1997
- 27 Video abstracting - Lienhart, Pfeiffer et al. - 1997
- 26 Film Art: An Introduction (context) - Bordwell, Thompson - 1993
- 21 Automatic recognition of film genres - Fischer, Lienhart et al. - 1995
- 21 Text, speech and vision for video segmentation: the informed.. (context) - Hauptman, Smith - 1995
- 21 Lessons learned from building a terabyte digital video libra.. (context) - Wactlar, Christel et al. - 1999
- 20 A hidden Markov model framework for video segmentation using.. - Boreczky, Wilcox - 1998
- 19 Automatic text recognition for video indexing (context) - Lienhart - 1996
- 18 Robust and efficient shape indexing through curvature scale .. - Mokhtarian, Abbasi et al. - 1996
- 18 Name-it: Naming and detecting faces in news videos - Satoh, Nakamura et al. - 1999
- 16 Audio feature extraction and analysis for scene segmentation.. - Liu, Wang et al. - 1998
- 15 Audio as a support to scene change detection and characteriz.. (context) - Saraceno, Leonardi - 1997
- 15 Discriminative training of HMM stream exponents for AV spec.. - Potamianos, Graf - 1998
- 15 Comparison of automatic shot boundary detection algorithms (context) - Lienhart - 1999
- 13 Integrated image and speech analysis for content-based video.. - Chang, Zeng et al. - 1996
- 12 Scene determination based on video and audio features (context) - Lienhart, Pfeiffer et al. - 1999
- 11 Real-time discrimination of broadcast speech/music (context) - Saunders - 1996
- 11 Hierarchical classification of audio data for archiving and .. (context) - Zhang, Kuo - 1999
- 11 Video OCR: Indexing digital news libraries by recognition of.. - Sato, Kanade et al. - 1999
- 10 Image indexing and retrieval based on human perceptual color.. (context) - Gong, Proietti et al. - 1998
- 10 Abstracting digital movies automatically - Pfeiffer, Lienhart et al. - 1996
- 8 Classification of TV programs based on audio information usi.. - Liu, Huang et al. - 1998
- 6 Multimedia content classification using motion and audio inf.. (context) - Wang, Huang et al. - 1997
- 6 Video handling with music and speech detection (context) - Minami, Akutsu et al. - 1998
- 5 Integration of audio and visual information for content-base.. (context) - Huang, Liu et al. - 1998
- 4 Real-time lip tracking and bimodal continuous speech recogni.. (context) - Chan, Zhang et al. - 1998
- 4 Integration of multimodal features for video classification .. (context) - Huang, Liu et al. - 1999
- 4 MPEG-7 Visual Part of Experimentation Model (context) - Part, Model et al. - 1999
- 4 Image retrieval: current technologies, promising directions,.. (context) - Rui, Huang et al. - 1999
- 3 Classification of audio signals using statistical features o.. (context) - Lambrou, Kudumakis et al. - 1998
- 3 Dictionary of Film Terms (context) - Beaver - 1994
- 3 Texture descriptors based on co-occurrence matrices (context) - Gotlieb, Kreyszig - 1990
- 3 Video content parsing based on combined audio and visual inf.. (context) - Zhang, Kuo - 1999
- 2 Pictorial transcripts: Multimedia processing applied to digi.. (context) - Shahraray, Gibbon - 1997
- 2 A new approach to image retrieval with hierarchical color cl.. (context) - Wan, Kuo - 1998
- 2 uni-mannheim (context) - http, informatik
- 2 Augmented image histogram for image and video similarity sea.. (context) - Chen, Wong - 1999
- 1 IEC JTC1/SC29/WG11 N (context) - for, Description et al. - 1999
- 1 Detecting news reporting using AV information (context) - Liu, Huang - 1999
- 1 Adaptive anchor detection using on-line trained AV model - Liu, Huang - 2000
- 1 VSSP imagedb/ demo (context) - http, ee et al.
- 1 IEC JTC1/SC29/WG (context) - Invariant, Description et al. - 1999

- 1 Neural network based model for classification of music type (context) - Matityaho, Furst - 1995
- 1 Identification of story units in AV sequences by joint audi.. (context) - Saraceno, Leonardi - 1998
- 1 Indexing AV databases through a joint audio and video proces.. (context) - Saraceno, Leonardi - 1998
- 1 Automatic partioning of video (context) - Zhang, Kankanhalli et al. - 1993
- 1 Everything you wanted to know about MPEG-7: Part (context) - Nack, Lindsay - 1999
- 1 Everything you wanted to know about MPEG-7: Part II (context) - Nack, Lindsay - 1999
- 1 MPEG-7 Generic AV Description Schemes (context) - AV, ISO et al. - 1999



The graph only includes citing articles where the year of publication is known.

Documents on the same site (<http://vision.poly.edu:8080/papers.html>): [More](#)

Compression Of Color Facial Images Using Feature Correction.. - Jincheng Huang ([Correct](#))

Multiple Description Video Coding Using.. - Reibman.. (2000) ([Correct](#))

Face Detection And Tracking In Video Using Dynamic Programming - Zhu Liu And (2000) ([Correct](#))

[Online articles have much greater impact](#) [More about CiteSeer.IST](#) [Add search form to your site](#) [Submit documents](#) [Feedback](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)